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		(root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set		
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		reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or		
		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or		
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		reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or		
		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or		
		zero near isolated or ZTE or IZ or ZTR or filter\$3 near1		
		(bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or		
	1	mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
		MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW		
		or IEZW or SZT or ondelette\$1 or Morlet or Symlet or		
	İ	Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or		
		bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or		
		Lifting or Cohen near Daubechies or Daubechies near		
		Feaveau or Cohen near Feaveau or "S + P" or "S+P" or		
		SPIHT or VSPIHT)		
) and ((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or		
		map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near		
		isolated or ZTE or IZ or ZTR or POS or NEG)		
8	52	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/05/13 08:50
		348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT;	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or		
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls.) and (((3D or (three or "3") adj1		
		(D or dimension\$4) or 3dimension\$4 or threedimension\$4 or		
		voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		
		same (SAQ or successiv\$4 adj1 approximat\$4 adj1		
		(quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near		
		(root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set		
		adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1		
		near (dominan\$4 or subordinat\$3 or significan\$4 or		
		insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2		
	1	or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or		
		(synthesis near7 analysis) or (decomposition near7		
		reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or		
		WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or		
		zero near isolated or ZTE or IZ or ZTR or filter\$3 near1		
		(bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or		
		mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
		MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW		
		or IEZW or SZT or ondelette\$1 or Morlet or Symlet or		
		Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or		
		bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or		
		Lifting or Cohen near Daubechies or Daubechies near		
		Feaveau or Cohen near Feaveau or "S + P" or "S+P" or		
		SPIHT or VSPIHT)		
	1) and ((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or	1	
				[
		map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG))		

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C:\APPS\EAST\Workspaces\x\wsp((insignific\$5 or significan\$5) near (root\$1 or tree\$1

10	271	((insignal \$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near	USPAT; US-PGPUB;	2004/05/13 09:19
		isolated or ZTE or IZ or ZTR or POS or NEG)	EPO; JPO; DERWENT;	
		same (3D or (three or "3") adj1 (D or dimension\$4) or	IBM_TDB	·
		3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		
11	21	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and (((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 09:27
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		
12	38	(((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/13 09:31
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)) and ("348" or "382" or "358" or "375" or "341" or "386").clas.	IBM_TDB	
13	17	((((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/13 09:27
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)) and ("348" or "382" or "358" or "375" or "341" or	IBM_TDB	
		"386").clas.) not ((345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or		
		375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and		
		(((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)		
		same (3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4)		

14	2057	(3D or See or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4) near4 (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or significan\$4 or insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or SZT or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 09:36
15	68	((3D or (three or "3") adj1 (D or dimension\$4) or 3dimension\$4 or threedimension\$4 or voxel\$4 or spatiotemporal\$4 or spatialtemporal\$4) near4 (SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or quantiz\$7) or (insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1 near (dominan\$4 or subordinat\$3 or significan\$4 or insignifican\$4) or LIP or LSP or LIS or LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or sub adj1 band\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or SZT or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT)) and ((insignific\$5 or significan\$5) near (root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or zerotree\$4 or zero near isolated or ZTE or IZ or ZTR or POS or NEG)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 09:36